

From: LUCAS & MERCANTI, LLP

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07/07/2005 16:22 #430 P.025/031

EXHIBIT 2

USPTO PATENT FULL-TEXT AND IMAGE DATABASE**Home****Quick****Advanced****Pat Num****Help****Next List****Bottom****View Cart***Searching 1976 to present...***Results of Search in 1976 to present db for:****ACLM/"electron donating": 1183 patents.****Hits 1 through 50 out of 1183****Next 50 Hits****Jump To****Refine Search** **ACLM/"electron donating"**

	PAT. NO.	Title
1	<u>6,906,154</u>	<u>T Catalyst for the polymerization of olefins</u>
2	<u>6,902,858</u>	<u>T Image formation apparatus using a dry two-component developer for development</u>
3	<u>6,902,857</u>	<u>T Method for forming electrophotographic image and electrographic device</u>
4	<u>6,900,006</u>	<u>T Photographic elements containing a de-aggregating compound, dye-forming coupler and stabilizer</u>
5	<u>6,899,166</u>	<u>T Method for preventing contamination of heat exchanger and heat exchanger using this method</u>
6	<u>6,897,886</u>	<u>T Indolylphthalide compound and thermal recording material using the same</u>
7	<u>6,894,677</u>	<u>T Electromagnetophoretic display system and method</u>
8	<u>6,894,176</u>	<u>T Reaction product mixtures including both symmetric compounds and asymmetric dipolar multi-substituted alditol derivatives</u>
9	<u>6,894,013</u>	<u>T Diols and polymeric glycols for improved dishwashing detergent compositions</u>
10	<u>6,890,881</u>	<u>T Thermal recording materials</u>
11	<u>6,890,880</u>	<u>T Heat-sensitive recording material</u>
12	<u>6,890,619</u>	<u>T Optical systems and refractive index-matching compositions</u>
13	<u>6,888,978</u>	<u>T Electric-field actuated chromogenic materials based on molecules with a rotating middle segment for applications in photonic switching</u>
14	<u>6,888,018</u>	<u>T ORGANOMETALLIC COMPOUND HAVING HIGH METATHESIS ACTIVITY AND METHOD FOR PREPARATION THEREOF, METATHESIS REACTION CATALYST COMPRISING THE COMPOUND, METHOD OF POLYMERIZATION USING THE CATALYST, AND POLYMER PRODUCED BY THE METHOD OF POLYMERIZATION</u>

<http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=H1OFF&p=1&u=%2Fnet..> 6/27/2005**Best Available Copy**

15 6,884,910 T Uses for amino acid anticonvulsants

16 6,884,839 T Aqueous primary dispersions and coating materials, a method for producing same and the use thereof

17 6,881,869 T Method for preparing substituted mixed alkynyl ethers

18 6,878,510 T Method of processing silver halide photosensitive material

19 6,875,829 T Single-site catalysts containing chelating N-oxide ligands

20 6,875,726 T Heat-sensitive recording material and process for production of the same

21 6,872,845 T Process for making haloorganooalkoxysilanes

22 6,872,687 T Thermosensitive recording material

23 6,872,476 T Organic electro-luminescent device

24 6,872,472 T Providing an organic electroluminescent device having stacked electroluminescent units

25 6,870,022 T Process for producing alpha-olefin polymer

26 6,869,908 T Thermal recording material

27 6,867,422 T Molecular mechanical devices with a band gap change activated by an electric field for optical switching applications

28 6,867,242 T Method for producing a sealed release coating applied on a cylinder-head gasket using a silicone material

29 6,866,947 T Organic electroluminescence device emitting white light

30 6,864,375 T Highly stable and efficient nonlinear optical chromophores for electro-optic polymers

31 6,863,701 T Accelerators for cationic photopolymerizations

32 6,861,497 T Polyimides having an unusually low and tunable electrical resistivity useful for electrical and optical applications

33 6,861,388 T Antifatigue recording paper and paper support therefor

34 6,858,729 T Organic red electroluminescent chromophores, method for the production and use thereof

35 6,855,804 T Covalently reactive transition state analogs and methods of use thereof

36 6,855,756 T Flexible polypropylene resin

37 6,855,483 T Silver halide photosensitive material

38 6,852,821 T Aqueous primary dispersions and coating materials, a method for producing same and the use thereof

39 6,852,671 T Heat-sensitive recording material

40 6,852,548 T Benzothiazole dioxetanes

41 6,847,347 T Electromagnetophoretic display system and method

42 6,846,901 T Preparation of 1-methoxy-2-propanol

43 6,845,926 T Triazolyl-aminobiazine compositions, including salts

44 6,845,603 T Photopolymerizable composition and recording material using same

45 6,844,382 T Gels comprising asymmetric dipolar multi-substituted alditol derivatives

46 6,844,146 T Silver halide color photosensitive material

47 6,835,952 T Nanotube junctions

48 6,835,891 T Thermally-responsive record material

49 6,835,433 T Optical recording medium

50 6,835,216 T Chain-breaking antioxidants

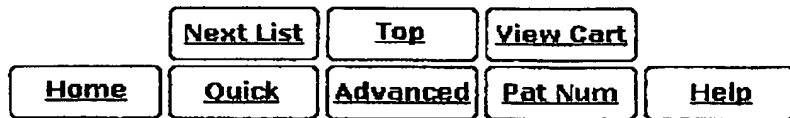
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Patent Database Search Results: ACLM/"electron donating" in 1976 to present

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ACLM/"electron withdrawing": 1828 patents.
Hits 1 through 50 out of 1828

Next 50 Hits

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Refine Search **ACLM/"electron withdrawing"**

**PAT.
NO.** **Title**

- 1 6,909,000 **T** Bridged bicyclic serine protease inhibitors
- 2 6,908,730 **T** Silver halide material comprising low stain antenna dyes
- 3 6,900,006 **T** Photographic elements containing a de-aggregating compound, dye-forming coupler and stabilizer
- 4 6,899,924 **T** Coating compositions and processes
- 5 6,897,036 **T** Fluorescent detection of peroxidase enzymes
- 6 6,896,826 **T** Aqueous cleaning composition containing copper-specific corrosion inhibitor for cleaning inorganic residues on semiconductor substrate
- 7 6,894,176 **T** Reaction product mixtures including both symmetric compounds and asymmetric dipolar multi-substituted alditol derivatives
- 8 6,894,140 **T** Fast curing compositions
- 9 6,893,794 **T** Chemical amplification type positive resist composition
- 10 6,890,948 **T** Use of indole-3-acetic acid derivatives in medicine
- 11 6,888,978 **T** Electric-field actuated chromogenic materials based on molecules with a rotating middle segment for applications in photonic switching
- 12 6,884,910 **T** Uses for amino acid anticonvulsants
- 13 6,884,839 **T** Aqueous primary dispersions and coating matters, a method for producing same and the use thereof
- 14 6,884,315 **T** Method for bonding DVD layers
- 15 6,883,608 **T** Gravel packing method
- 16 6,881,840 **T** Benzoliazine dyes for imaging elements

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PAGE 29/31 * RCVD AT 7/7/2005 4:10:34 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/5 * DNIS:8729306 * CSID:1 212 661 8002 * DURATION (mm:ss):14:56

17 6,878,848 Process for converting a cis-trans mixture of substituted benzylidene amines into the pure cis isomer

18 6,878,475 **T** Membrane for fuel cell, and fuel cell incorporating that membrane

19 6,872,506 **T** Wet-developable anti-reflective compositions

20 6,872,472 **T** Providing an organic electroluminescent device having stacked electroluminescent units

21 6,869,699 **T** P-type materials and mixtures for electronic devices

22 6,867,427 **T** Molecular mechanical devices with a band gap change activated by an electric field for optical switching applications

23 6,867,310 **T** Arylation and vinylation of activated carbons

24 6,867,300 **T** Methods for the preparation of pyrrolotriazine compounds useful as kinase inhibitors

25 6,867,242 **T** Method for producing a sealed release coating applied on a cylinder-head gasket using a silicone material

26 6,864,367 **T** Process for producing cyclic compound

27 6,864,311 **T** Composition (e.g. ink or varnish) which can undergo cationic and/or radical polymerization and/or crosslinking by irradiation, based on an organic matrix, a silicone diluent and a photoinitiator

28 6,863,761 **T** Process for photocatalysis and two-electron mixed-valence complexes

29 6,863,701 **T** Accelerators for cationic photopolymerizations

30 6,861,518 **T** Preparation of phosphorothioate oligomers

31 6,858,715 **T** Process for the synthesis of oligomeric compounds

32 6,858,688 **T** Amino acid complexes and the use thereof in producing olefin polymers

33 6,858,592 **T** Aryl boronic acids for treating obesity

34 6,858,575 **T** Perfume compositions and substrate-treating products and methods using them

35 6,858,380 **T** Silver halide color photosensitive material

36 6,855,804 **T** Covaletly reactive transition state analogs and methods of use thereof

37 6,855,476 **T** Photoacid generators for use in photoresist compositions

38 6,852,893 **T** Process for the synthesis of sphingosine

39 6,852,821 **T** Aqueous primary dispersions and coating matters, a method for producing same and the use thereof

40 6,852,548 **T** Benzothiazole dioxetanes

41 6,849,569 **T** Initiator systems comprising beta-ketone compounds

42 6,844,382 **T** Gels comprising asymmetric dipolar multi-substituted alditol derivatives

43 6,844,146 **T** Silver halide color photosensitive material

44 6,843,211 **T** Blocked polyisocyanates

45 6,841,689 **T** Process using catalyst comprising soluble polymer and polyamine acid

46 6,841,676 **T** Complexes of mid-transition metals and unsaturated nitrogenous ligands as single-site catalysts

47 6,841,667 **T** Nucleophilic kinetic resolution of cyclic substrates using silyl azides

48 6,841,299 **T** Electrolyte composition with a molten salt and crosslinked polymer

49 6,838,557 **T** Process for making a chelating agent for labeling biomolecules using preformed active esters

50 6,835,476 **T** Method for using a carbonyl fluoride as fluorinating agent

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Patent Database Search Results: ACLM/"electron withdrawing" in 1976 to present

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